## CLAIMS

## What is claimed is:

1	1.	A method for allowing debugging capability in code instrumentation that takes a
2		block of original code to produce a block of instrumented code, comprising the
3		steps of:
4		providing an instrumentation breakpoint in the block of original code;
5		generating the block of instrumented code when the instrumentation
6		breakpoint is reached;
7		running the block of instrumented code until a debugging breakpoint is
8	,	reached, and
9		performing debugging functions on the block of instrumented code at the
10		invoked debugging breakpoint.
1	2.	The method of claim 1 wherein the step of providing comprises the step of
2		replacing a first instruction in the block of original code by the instrumentation
3		breakpoint.
1	3.	The method of claim 2 wherein the first instruction comprises one or more
2		instructions.
1	4.	The method of claim 2 wherein the step of generating comprises the step of
2		restoring the first instruction to the block of instrumented code.

1	5.	The method of claim 1 wherein the step of providing comprises the step of
2		providing a debugging breakpoint in either the block of original code or the block
3		of instrumented code.
1	6.	A computer-readable medium embodying instructions that cause a computer to
2		perform a method for allowing debugging capability in code instrumentation that
3		takes a block of original code to produce a block of instrumented code, the method
4		comprising the steps of:
5		providing an instrumentation breakpoint in the block of original code;
6		generating the block of instrumented code when the instrumentation
7		breakpoint is reached;
8		running the block of instrumented code until a debugging breakpoint is
9		reached, and
10		performing debugging functions on the block of instrumented code at the
11		invoked debugging breakpoint.
1	7.	The computer-readable medium of claim 6 wherein the step of providing
2		comprises the step of replacing a first instruction in the block of original code by
3		the instrumentation breakpoint.
1	8.	The computer-readable medium of claim 7 wherein the first instruction comprises
2		one or more instructions.

- 1 9. The computer-readable medium of claim 7 wherein the step of generating
  2 comprises the step of restoring the first instruction to the block of instrumented
  3 code.
- 1 10. The computer-readable medium of claim 6 wherein the step of providing
  2 comprises the step of providing a debugging breakpoint in either the block of
- 3 original code or the block of instrumented code.